State of California, State Water Sources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.
*If the mail recipient's name, address or phone No. is wrong or missing, please correct.
Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
PACIFIC GAS AND ELECTRIC COMPANY

		FRANCI										ATER PIGHTS	31 PM12: 47				
Source	Name:	CLEAR	CREEK									SIL	<u>い</u>	39			
Tributar	y To:	HAMILTO	ON BRANC	CH									47	B			
County:		Lassen							Year	of First U	se: 1926			S			
Diversio		SE1/4 of								el Number							
Α.	Water is	Used Und	ler: Ripari	ian claim _		_ Pre-191	4 right		Other (expla	ain):							
В.	Year of	First Use:	(Please pr	ovide if mi	ssing abov	ve)											
C.	Amount	of Use: E	nter the ar	mount (or t	he approx	imate amo	ount) of wa	ter used ea	ch month, us	sing the ta	ble below.						
	Amounts	below are	in: Gallor	IS	N	Million Gallo	ons (MG)		Acre-fe	eet (AF) _		Other	AF x 1	000			
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual			
	2003	12.1	5.5	5.6	8.9	12.1	5.7	2.0	10.3	8.7	5.1	5.8	8.3	90.1			
	2004	7.5	6.9	9.3	7.4	7.7	3.6	1.7	1.2	7.9	9.3	4.4	6.4	73.3			
	2005	5.1	8.4	10.5	4.3	9.4	2.8	1.0	5.0	10.0	8.3	4.8	9.5	79.1			
. D.	Purpose	of Use – S	Specify nu	mber of ac	res irrigat	ed, stock v	vatered, pe	ersons serve	ed, etc.								
									; [Domestic							
				on at Ha													
_			J - 6 Di	-i Da						atataman	t was filed						
E.		mp, enlarge						oject since y	our previous	statemen	t was med.						
F.	Please a	inswer only	those que	estions bel	ow which	are applica	able to you	ır project.									
	1. Cor	nservation o	of water														
	a.	Are you n	ow emplo	ying water conservat	conserva-	tion efforts	? YES initiated:	_ 1	10 X								
	b.			credit for w f water cor		ervation ur	nder sectio	on 1011 of th	ne Water Co	de for you	r claimed p	ore-1914 a	ppropriativ	e right, pleas			
		Reduction	n in Divers	ions:													
		Year			_ (AF/MG) Year _			(AF/MG) Y	ear		(<i>F</i>	AF/MG)				
		Reduction	n in consu	mptive use	e:												

S000929%S%2005

2003, 2004, 2005

STATEMENT NO.: S000929

CONTACT PHONE NO.: (415)973-6950

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ____

_(AF/MG) Year __

___(AF/MG) Year _____

		GHTS IN CALIFOR are riparian and ap						There are		
					eders.)	is all fe	csus b r	ni wol7)		
	.086	7, 928, 929, and	VDU Nos. 92	ons under SV	diversi	nclude	i nwods s	JuomA		
			al.	r Branch Can	otlims	H ot 19k		ONTINU.		C. C.
	elow.	ne space provided b	s, please use th	e for your answer	sut space	ioimueni	If there is			
	(6	eman Jaal)		(middle initial) c Company	Electri	pue se	(first name) Daiītias P)	: A NAME:	
				Livingston	.S lebn	for Ra	J. R. Ray			PRINTED
				. Li ungoton	طمع ح				IRE:	TANĐIS
	sinfornia,		009	San Francis		at	90 02		ժոլչ Հե	_:3TAQ
			and belief.	of my knowledge	the best	of eurit si	this report	mation in	that the infor	l declare
ai I I O I L	Code sections 1010 and	credit under Water	in "F" above if	r savings claimec	the wate	cnment	essary to do	ay be nec	and that it mathe.	
	on	oundwater. YES	to the use of gr	e reductions due	water us	surface v	t the above	oddns oj	I have data	
	(AF/MG)	Year	(AF/MG)		Year —	(SM/4A) ———		Теаг	
5 of the Wate	ght under section 1011.	914 appropriative r	a claimed pre-	groundwater for sed:	itution of dwater u	the subst	t of eub fiber of amounts	laiming cr t works ea	If you are c Code, pleas	·q
		_	x ON	water? YES	surface	to uail ni	roundwater	g gnisu w	Are you nov	a.
					ater	groundw	e water and	of surface	unctive use	3. Conj
	obly. YES NO	substitute water sup	to the use of a	e reductions due	water us	surface v	t the above	oddns of	I have data	
	(AF/MG)	Year	(AF/MG)		Year		water supp	eubstitute	Amount of s	
						ι snbblλ:	stitute wate	dus 10 eq	State the ty	
	(AF/MG)	Year	(AF/MG)		Year	(SM/AA)		eqnceq c	Amount of I	
IOIRM OIR	itsdus to strinoms bris s	siloistavin naonnatt	o sinnomis won	s aspaid 'anoo is	ווב גגמוב	110 0101	uonae iani		application used	
TOTEM AIL										
4191-e	It in lieu of a claimed pre	ater or polluted water	w besalinated w	reclaimed water,	to noituti	tedus edi	of sub fiber	laiming ci	If you are c	.d

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the ratural flow of a stream but may not be used to store water use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Compact from Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

2091 JUL 23 PM 3: If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

CLEAR CREEK

TRIBUTARY TO:

HAMILTON BRANCH

COUNTY: DIVERSION LASSEN

WITHIN:

SE1/4 OF SW1/4 SECTION 11, T28N, R8E, MDB&M.

STATEMENT NO: \$ 000929 -



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE: PARCEL NO:

1926

Riparian Claim A. Water is used under: X Pre 1914 right _____ Other (explain) B. Year of first use (Please provide if missing above) C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in

which water was used. Amounts below are: gallons Acre-feet Other TAF (thousand acre-feet)

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1997	1.0	3.7	5.7	4.0	4.2	5.8	5.6	1.2	1.1	1.2	1.5	1.5	36.5
1998	10.1	10.6	11.7	9.8	11.9	11.6	11.5	2.2	1.7	1.4	1.8	2.1	86.4
1999	9.3	10.7	11.1	11.8	12.2	11.2	10.8	1.5	1.3	1.2	1.4	1.3	83.8

								0	7 (49	COP		1101	Dec	Altilluc
	1997	1.0	3.7	5.7	4.0	4.2	5.8	5.6	1.2	1.1	1.2	1.5	1.5	36.5
	1998	10.1	10.6	11.7	9.8	11.9	11.6	11.5	2.2	1.7	1.4	1.8	2.1	86.4
	1999	9.3	10.7	11.1	11.8	12.2	11.2	10.8	1.5	1.3	1.2	1.4	1.3	83.8
D.	Purpose	of use - Spe	cify numbe	er of acres i	rrigated, st	tock watere	d, persons	served, etc	C.					•
	Irrigation			acres; St	ockwaterin	ıg		;	Domestic			;		
	Other (sp	ecify)	Generation	n at Hamilto	on Branch	Powerhous	е							
E.	Changes enlarged	in method o diversion da	of Diversion am, location	e - Describe of diversion	any chang on, etc.)	ges in your	project sin	ce your pre	vious state	ment was t	iled. (New	pump,		
F.	Please ar	nswer only t	hose quest	ions below	which are	applicable t	to your pro	ject.					 	
	a.	servation of Are you now Describe a	v employin	g water cor conservatio	servation on efforts	efforts? YI you have i	ES N	10						

	b.	If credit tow claimed und	ard benefic der section	ial use of w	vater under Water Co	r claimed pr de, pleae s	e 1914 app how the ar	propriative nounts of w	water right rater conse	for water n rved.	ot used due	e to a cons	ervation eff	ort is
		Reduction in	n diversions	s:										
		19		(at	/mg) 19			(a	af/mg) 19			(af/m	g)	
		Reduction	in consum	ptive use:										
		19		(af	/mg) 19			(a	af/mg) 19		71.	(af/m	g)	

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

2.	Wat	er Quality a	nd wastewater	reclamation				
	a.	Are you no a degree v	ow or have you which unreason	been using reclair ably affects such v	med water from a water for other be	wastewater treatment facilineficial uses? YES I	ty or water polluted by	y waste to
	b.	polluted wa	ward use under ater in lieu of ap nts of reclaimed	opropriated water	14 appropriative wis claimed under s	vater right throught substitu section 1010 of the water C	tion of reclaimed wate ode, please show am	er, desalinated water or nounts of reduced diversions
		19 I have data	a to support the	(af/mg) 19 above surface wa	ater use reduction	(af/mg) 19 s due to wastewater reclan	nation. YES NO	(af/mg) D
3.	Con	junctive use	of surface wat	er and groundwate	er			
	a.	Are you no	w using ground	lwater in lieu of su	ırface water? YE	S NO		
	b.	If credit tov	vard use under der section 101	a claimed pre 191 11.5 of the Water (I4 appropriative w code, please show	rater right throught substitut v the amounts of groundwa	ion of groundwater in ter used:	lieu of appropriated wate is
		19 I have data	a to support the	(af/mg) 19 above surface wa	ater use reduction	(af/mg) 19 s due to conjunctive use ef	forts. YES NO	(af/mg)
Tun	derst	and that it n	nay be necessa	ary to document th	e watr savings cl	aimed in "F" above if credit	under Water Code se	ections 1010 and 1011 is
_			ormation in this	report is true to th	ne best of my know	wledge and belief.		
		JUL 1	0.2004	•				
UA	ΓE:	JUL 1	J 2001	, 20 01	_ at	San Francisco		, California
		JUL 1 URE:	<u> </u>	, 20 <u>01</u> Rai	at adal	San Francisco S. Lair	- st	California
SIG	NAT		<u> </u>	, 20 <u>01</u> <i>Rau</i> Randal	at _dal	San Francisco S. Levi	Livingsto	Inc
SIG	NAT	JRE:	3 2001	Rai	-dal	S. Livi	Livingsto (last name	JRR
SIG	NATI	JRE:		Randal	-dal	S. (middle init.)		JRR
SIG	NATI	URE: D NAME:	PA	Randal (first name)	LECTRIC COMP	S. (middle init.)	(last name	Jrr n
SIG	NATI NTEI MPAI	URE: D NAME:	PA	Randal (first name) CIFIC GAS AND I	LECTRIC COMP	S. (middle init.)	(last name	Jrr n
SIG PRII COM	NATI NTEI MPAI	URE: D NAME:	PA	Randal (first name) CIFIC GAS AND I	ELECTRIC COMP	S. (middle init.)	(last name	Jrr n
SIG PRII COM	NATI NTEI MPAI	URE: D NAME:	PA	Randal (first name) CIFIC GAS AND I	ELECTRIC COMP	S. (middle init.) PANY our answers, please use the	(last name	Jrr n
SIG PRII COM	NATI NTEI MPAI	URE: D NAME:	PA	Randal (first name) CIFIC GAS AND I	ELECTRIC COMP	S. (middle init.) PANY our answers, please use the	(last name	Jrr n
SIG PRII COM	NATI NTEI MPAI	URE: D NAME:	PA	Randal (first name) CIFIC GAS AND I If there is insuffi	ELECTRIC COMP	S. (middle init.) PANY our answers, please use the	(last name	Jrr n
SIG PRII COM	NATI NTEI MPAI	URE: D NAME:	PA	Randal (first name) CIFIC GAS AND I If there is insuffi	ELECTRIC COMP	S. (middle init.) PANY our answers, please use the	(last name	Jrr n
SIG PRII COM	NATI NTEI MPAI	URE: D NAME:	PA	Randal (first name) CIFIC GAS AND I If there is insuffi	ELECTRIC COMP	S. (middle init.) PANY our answers, please use the	(last name	Jrr n
SIG PRII COM	NATI NTEI MPAI	URE: D NAME:	PA	Randal (first name) CIFIC GAS AND I If there is insuffi	ELECTRIC COMP	S. (middle init.) PANY our answers, please use the	(last name	Jrr n

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

COUNTY:

DIVERSION

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: PACIFIC GAS AND ELECTRIC COMPANY PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177 SOURCE: **CLEAR CREEK** TRIBUTARY TO: **HAMILTON BRANCH**

LASSEN

STATEMENT NO: S 000929

TELEPHONE NUMBER:

(415) 973-4602

VEAD OF FIRST HEE.

	WIT	HIN:	SE1/4 OF	SW1/4 SE	ECTION 1	1, T28N,	R8E, MDI	3&M.		_	ARCEL 1	11K31 C	BE.	1720
A.	Water is us	sed under:	Ripa	rian Claim	X		Pre	1914 right			Othe	r (explain)		
В.	Year of firs	t use (Plea	ise provide	if missing	above)			_		•				
C.	Amount of which water			ınt of water	used each	month. If	monthly ar	nd annual u	ise are not	known, che	ck the mor	nths in		
			Amounts	below are:	gallons		-	Acre-feet	S	Other	TAF (tho	usand acre	e-feet)	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual

			Amounts	below are:	gallons		_	Acre-feet		Other	TAF (tho	usand acr	e-feet)	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
L	1994	6.7	3.8	10.7	2.9	4.4	5.2	2.2	0.8	0.8	0.7	0.8	0.8	39.8
	1995	6.2	10.0	8.0	5.8	6.2	5.4	5.0	1.5	1.2	1.2	1.1	1.3	52.9
	1996	10.4	10.3	10.6	10.4	11.0	7.5	6.6	1.2	1.0	0.9	1.3	2.3	73.5
P	urpose (of use - Spe	cify numbe	er of acres irri	igated, st	ock watere	d, persons	served, etc				•		
lrı	rigation			acres; Stoo	ckwaterin	ıg		;	Domestic			;		
0	ther (sp	ecify)	Generation	n at Hamilton	Branch	Powerhous	e					•		
C	hanges nlarged	in method o diversion da	f Diversion m, location	- Describe a of diversion	iny chanç , etc.)	ges in your	project sind	ce your prev	vious state	ment was f	iled. (New	pump,		
C er Pl	lease an	nswer only the servation of the Are you now	m, location nose quest water v employing	- Describe and of diversion of diversion with the construction of	hich are	applicable	to your proj	ect.	vious state	ment was f	iled. (New	pump,		
C er Pl	lease an Cons a.	nswer only to ervation of the Are you now Describe a	m, location nose quest water v employing ny water of	g water conscionservation	chich are ervation efforts ter under	applicable efforts? Y you have	to your proj	ect.	vater right	for water n			ervation ef	fort is
C er Pl	lease an Cons a. b.	nswer only the servation of the Are you now Describe a lift credit tow claimed uncontrolled the Reduction in	m, location nose quest water v employing ny water of ard benefic ler section	g water consconservation cial use of wa 1011 of the V	chich are ervation efforts y	applicable efforts? Y you have i	to your proj ES N initiated: re 1914 app how the an	oropriative v	water right ater conse	for water nerved.	ot used due	e to a cons		ort is

2.	Wat	er Quality ar	nd wastewater red	lamation						
	a.	•	w or have you be hich unreasonabl	_				•	ater polluted by w 	vaste to
	b.	polluted wa		opriated wa						desalinated water or nts of reduced diversions
		19 I have data	to support the ab	(af/mg) oove surfac	19 e water use redu	ctions due	(af/r e to wastewat	ng) 19 er reclamation.	YES NO _	(af/mg)
3.	Con	unctive use	of surface water	and ground	lwater					
	a.	Are you no	w using groundwa	ater in lieu d	of surface water?	YES	NO			
	b.		vard use under a d der section 1011.							eu of appropriated wate is
		19 I have data	to support the ab	(af/mg) ove surfac	19 e water use redu	ctions due	(af/r e to conjunctiv	ng) 19 ve use efforts. `	YES NO	(af/mg)
		and that it n the future.	nay be necessary	to docume	nt the watr saving	gs claime	d in "F" above	if credit under	Water Code secti	ons 1010 and 1011 is
l de	clare		ormation in this re	port is true	to the best of my	knowled	ge and belief.			
DA	TE:	JUL	1 9 2001	, 20 <u>0</u>	1 at _		San Francisc	0		, California
SIG	NAT	URE:			andal	<u>S.</u>	Live	ngston		enr
PR	NTE	NAME:		Ranc			S.		Livingston	
~~		NV NA BAE.	DA CI	first na	,	014041	(middle init.)		(last name)	
CU	WPA	NY NAME:			ND ELECTRIC C					
					surricient space i	or your a	answers, piea	se use the space	e provided below	·•
ITE			CONTINUATION							
	C.		Amounts shown	include di	versions under S	WDU No	os. 927, 928,	929, and 930.		
		-								
		_								
		_								
		_								
		-								
				·						
			GEN	ERAL INF	ORMATION P	ERTAINI	NG TO WAT	TER RIGHTS	IN CALIFORNIA	4

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

2000, 2001, 2002

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Pre 1914 right

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY:

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

STATEMENT NO.: \$60929 CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000929 PASSWORD: D00067

Source Name:

CLEAR CREEK

Tributary To:

HAMILTON BRANCH

County:

Lassen

Water is used under: Riparian claim

Diversion Within:

SE1/4 of SW1/4 Section 11, T28N, R08E, MB&M

Year of First Use: 1926

Parcel Number:

Other (explain);

		Amount	s below are	e: G:	allons		Acre-feet		Other_	TAF (t	nousand	acre-fee	·,
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
2000	8.8	.11	10.7	8.6	11	8.6	9	3.4	1.3	3.8	3.4	4.2	83.8
2001	3.1	2.9	5.2	2.1	1.8	1.6	3	3.8	2.3	2.1	1.7	3	32.6
2002	8	5.7	6.2	2.5	2.2	2.1	1.4	5.2	4.6	2.4	4.5	6.9	51.7
ner (spe	City)					Powerho			· · · · · · · · · · · · · · · · · · ·				
anges ir m, locati ease ans Conse	n Method of diversion of diversion of diversion of diversion of Are you not	nose ques water w employ	<u>n</u> – Descril	w which a	anges in yo	our project	since you project.	· · · · · · · · · · · · · · · · · · ·					ed divers
anges irm, locati ease ans Conse a. A	Method of ion of diversity of the evation of Are you not Describe and forced it towards and the evation of the	sion, etc. nose ques water w employ ny water of rard bene	n – Descrit stions below ing water conservatio ficial use o	w which are conservation efforts y	re applicab on efforts? you have in	our project ble to your YES itiated: d pre 1914	project. NO	ative water	right for w	vater not u			
anges irm, locations assert ans	n Method of on of diversity of the control of the c	water wemploy ny water or ard beneder section in Divers	n - Descrit) stions below ing water conservatio ficial use o in 1011 of t	w which and conservation efforts y	re applicab on efforts? you have in der claime Code, plea	our project vele to your YES nitiated: d pre 1914 ase show t	project. NO appropriate amoun	ative water	right for w	vater not u	sed due to	a conserv	ration eff
anges irm, location case anse anse anse anse anse anse anse a	n Method of on of diversition of diversition of Are you no Describe and foredit toward aimed under Reductions	water w employ ny water of	n – Descrit stions below ing water conservatio ficial use o	w which and conservation efforts y from the Water until the Water (af/mg)	re applicab on efforts? you have in der claime Code, plea	our project vele to your YES nitiated: d pre 1914 ase show t	project. NO appropriate amoun	ative water	right for w	vater not u	sed due to	a conserv	ration eff

	Canal.	ek Feeder to Hamilton Branch	C. Clear Cree
	, , , , , , , , , , , , , , , , , , , ,		CONTINUATION METICATION
jed below.	your answers, please use the space provid	If there is insufficient space for y	
			OMPANY NAME
		(first usine)	
(amen tzel)	(Jini əlbbim)		ЭМАИ ОЭТИІЯ
notseniviJ	.S	Randal	
Como como	2 January	Salan Am	:3AUTAN2I
Californ	San Francisco	15 04 at 04 at	IBC :3TA
		n to teed ent of errue to the best of n	•
	teiled bas oppolytory wa	a jo tood out of over a product of the second	
			naght in the future.
Water Code sections 1010 and 1011	vings claimed in "F." above if credit under	es tereseave to document the water sa	d yem ti tedt bactasoba
· · · · · · · · · · · · · · · · · · ·			
	ctions due to conjunctive use efforts. YES	port the above surface water use redu	aus of etsb eved t
(6m/js) ON S	ctions due to conjunctive use efforts.	(at/mg) yr (at/mg) yr bod the above surface water use redu	yryy
(em/is)	show the amounts of groundwater used:	tion 1011.5 of the Water Code, please	claimed under sec
(em/ts)		tion 1011.5 of the Water Code, please	claimed under sec
(em/ts)	ive right through substitution of groundwater used: show the amounts of groundwater used:	e under a claimed pre 1914 appropriatition 1011.5 of the Water Code, please	b. If credit toward use claimed under sec
(£m/ls)	ive right through substitution of groundwater used: show the amounts of groundwater used:	groundwater in lieu of surface water? e under a claimed pre 1914 appropriat tion 1011 5 of the Water Code, please	a. Are you now using b. If credit toward use claimed under sec
(em/ts)	ive right through substitution of groundwater used: show the amounts of groundwater used:	e under a claimed pre 1914 appropriatition 1011.5 of the Water Code, please	a. Are you now using b. If credit toward use claimed under sec
et in lieu of appropriated water is	YES OO	port the above surface water use reducace water and groundwater g groundwater in lieu of surface water? e under a claimed pre 1914 appropriatition 1011.5 of the Water Code, please	I have data to supply Conjunctive use of surface of surface you now using b. If credit toward use claimed under secons.
et in lieu of appropriated water is	ive right through substitution of groundwater used: show the amounts of groundwater used:	ace water and groundwater g groundwater in lieu of surface water? e under a claimed pre 1914 appropriat tion 1011 5 of the Water Code, please tion 1011 5 of the Water	Conjunctive use of surfise. a. Are you now using b. If credit toward use claimed under sec
ON ON	ctions due to wastewater reclamation. YE: YES	port the above surface water use reduce some sections are water and groundwater groundwater in lieu of surface water? e under a claimed pre 1914 appropriation 1011.5 of the Water Code, please the formal yr	Thave data to supply to supply the political parts of surface of surface on the political parts of the political p
se show amounts of reduced diversion (atimg) S NO S Set in lieu of appropriated water is (atimg)	der section 1010 of the Water Code, please (st/mg) yr. ctions due to wastewater reclamation. YE. YES	eu of appropriated water is claimed un claimed water used: (at/mg) yr port the above surface water use reduct see water and groundwater groundwater in lieu of surface water? e under a claimed pre 1914 appropriation 1011.5 of the Water Code, please	polluted water in liquand and amounts of te and you have data to supply and you now using a horizon to redit toward using the conjunctive use of such and you have the conjunction was a horizon to you have the conjunction was a horizon was a
se show amounts of reduced diversion (atimg) S NO S Set in lieu of appropriated water is (atimg)	ctions due to wastewater reclamation. YE: YES	eu of appropriated water is claimed un claimed water used: (at/mg) yr port the above surface water use reduct see water and groundwater groundwater in lieu of surface water? e under a claimed pre 1914 appropriation 1011.5 of the Water Code, please	polluted water in lie and amounts of te and amounts of te Y Y I have data to supply to supply the year of surface of surface of surface of surface year. The year of supply to supply the year of year
se show amounts of reduced diversion (atimg) S NO S Set in lieu of appropriated water is (atimg)	ive water right through substitution of reclader section 1010 of the Water Code, please (af/mg) yr. Ctions due to wastewater reclamation. YE: YES NO ive right through substitution of groundwaters and the amounts of groundwater used:	eunder a claimed pre 1914 appropriation of appropriated water used: (at/mg) yr port the above surface water use reduction dere and groundwater eunder a claimed pre 1914 appropriation 1011.5 of the Water Code, please tion 1011.5 of the Water Code, please tio	b. If credit toward user in lice polluted water in lice and amounts of repaired to supply the conjunctive use of surface on the you now using the credit toward user claimed under secons.
se show amounts of reduced diversion (af/mg) S NO (af/mg) Ter in lieu of appropriated water is (af/mg)	ive water right through substitution of reclasions and the Water Code, pleaseder section 1010 of the Water Code, pleased to wastewater reclamation. YESTONO WASTER WOOD WASTER WA	reasonably affects such water for other or under a claimed pre 1914 appropriating out of appropriated water is claimed un claimed water used: (at/mg) yr	b. If credit toward use polluted water in linguistic polluted water in linguistic polluted water in linguistic polluted water to supply to a pollute p
se show amounts of reduced diversion (at/mg) S NO S NO (at/mg)	ive water right through substitution of reclader section 1010 of the Water Code, please (af/mg) yr. Ctions due to wastewater reclamation. YE: YES NO ive right through substitution of groundwaters and the amounts of groundwater used:	ve you been using reclaimed water fro reasonably affects such water for othe under a claimed pre 1914 appropriate used: (alimed water used: (alimed water used: (alime) yr ace water and groundwater groundwater in lieu of surface water? e under a claimed pre 1914 appropriate the under a claimed pre 1914 appropriate use under a claimed pre 1914 appropriate	a. Are you now or ha a degree which un badgee which un be polluted water in his and amounts of reference of surface on an area of surface on the pollunctive use of surface on t
se show amounts of reduced diversion (at/mg) S NO O O Sppropriated water is set in lieu of appropriated water is	ive water right through substitution of reclasions and the Water Code, pleaseder section 1010 of the Water Code, pleased to wastewater reclamation. YESTONO WASTER WOOD WASTER WA	ve you been using reclaimed water fro reasonably affects such water for othe under a claimed pre 1914 appropriate used: (alimed water used: (alimed water used: (alime) yr ace water and groundwater groundwater in lieu of surface water? e under a claimed pre 1914 appropriate the under a claimed pre 1914 appropriate use under a claimed pre 1914 appropriate	b. If credit toward use polluted water in linguistic and amounts of responding to supply the pollute of supply of the you now using a substantial of the you now using the pollute of supply of the you now using the pollute of supply of the younge of such that the pollute of th

GENERAL INFORMATION PERTAINING TO WATER RICHTS IN CALIFORNIA

(Flow in canal plus all feeders.)

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream a different watershed, water to the natural stream.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users it someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine it additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

PACIFIC GAS AND ELECTRIC COMPANY

S000929

STATEMENT NO:

OWNER OF RECORD:

C/O PO I	MANAGI BOX 7700 I FRANCI	ER, HYDR 00 P10A	O GENER										
SAIN	TRANCI	sco, ca	94177										
TRI	JRCE: BUTARY JNTY: JERSION	TO: LASSE		ron bra	NCH					TELEP! (415)	HONE NU	IMBER: 4603	
V	WITHIN:	SE1/4	OF SW1	./4 SEC	TION 1	1, T281	1, R8E,	MDB&M	•	YEAR (OF FIRS	T USE:	1926
(If a add	ny of the ress cha	above inges occ	nformatio	n is inac g the con	curate o	r missing r.)	, please	correct.	Notify th	PARCEI is office		ship or	
		CO	MPLETE	AND RI	ETURN 1	THIS FO	RM BY J	IULY 1,	1995				
A.	<u>Water</u> i	is used u	under:	Ripar	ian Claim	x	; Pre 19	14 right		; Other	(explain)	_ *.;
В.	Year of	first us	e (Plea	ase prov	ide if mi	ssing ab	ove) _			_·			
C.	Amoun check 1	t of use	Enter t	the amo	unt of w	ater use used.	ed each i	month.	if month	nly and a	ınnual us	se are no	ot known,
Am	nounts be	elow are:		Gallons Clear Cr	X eek Feed	Acre-fe er to Ham	et nilton Brar	nch Canal	(other)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
1992	37	16	32	23	17	21	13	208	208	200	202	245	1,222
L993	246	210	243	238	246	238	235	233	169	241	232	244	2,775
L99 4	234	212	204	224	234	212	228	229	225	0	229	233	2,464
D.			- Specif										
	Irrigatio	n specify)		acres	s; stock	watering				; Domes	stic		·
	Other (specify)		General	ion at Ha	amilton E	ranch Po	owerhous	se				

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New nump, enlarged diversion dam, location of diversion, etc.)

was filed. (New	pump, enlarged di	version dai	n, location of d	iversion, et	G.,	
•						
·	er listed in Part C co imed or polluted w			ed water, p	lease indica	te the annual
DATED: SEP 2 6 19	ty of perjury that the in 196	formation in s	-	the best of m Francisco	y knowledge a	nd belief California
	0 40	, at _	B 4A	/	000	, Calliornia
SIGNATURE:	Jeffre	y W.	Dulle.	- 2 y	JIC/S	
PRINTED NAME:	Jeffrey		D		Butler	
COMPANY NAME:	(FIRST NAME) PACIFIC GA		(M. NAME) ECTRIC COMP		(LAST NAME)	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

· · · · · · · ·

VE	RIERO	- RECOR	KD:						STATE	MENT NO):	000929	
0/0	OIFIC GAS MANAGI BOX 770	ER, HYD	RO GENI										
	FRANC								TELEPH (415) 97	HONE NU 73-4603	JMBER:		
	IF NAM	E/ADDRE	ESS/PHO	NE NO.	IS WRON	NG OR M	ISSING,	PLEASE	CORRE	CT.			
	SOURC	E: CLE	AR CRE	EK									
	TRIBUT	ARY TO	: HAMIL	TON BR	ANCH								
	COUNT	Y: LAS	SEN							YEAR	OF FIRS	ST USE:	1926
	DIVERS WITH		1/4 OF	SW1/4 \$	SECTION	l 11, T2	8N, R08	E, MDB&	& М				
			С	OMPLET	E AND	ŖETURN	THIS FO	RM BY	JULY 1, _	1994	<u>_</u> .		
	A. Wate	er is used	l under: I	Riparian (claim	X	; Pre 19	14 right		; Other ((explain)		
	C. Amo	unt of us	se (Plea e - Enter the mont	the amou	unt of wa	ter used (each mor	nth. If mo	onthly and	d annual	use are r	not	
	Am	ounts bel	low are :	_	Gallons lear Cree	 ek Feede	Acre-fe		_	(other) e) **		1000's	of Acre-fe
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUA
	3.0	2.5	3.0	3.6	3.1	3.1	5.8	2.1	2.3	2.6	2.7	2.6	36.4
	2.5	5.2	8.5	3.2	2.5	2.4	2.5	2.5	0.7	2.6	2.5	2.2	37.3
	1.5	2.2	9.1	11.6	12.0	9.8	9.1	6.0	8.9	5.2	5.1	3.9	84.4
	Othe	ation er (specify nges in m filed. (Ne	se - Speci y) ethod of ew pump, on quanti	acres Generat Diversior enlarged	stock with the state of the sta	ratering milton Br be any cl n dam, lo	anch Povenance in the contract of the contract	verhouse n your pro diversion	_; Dome	estic e your pr	evious st	tatement	
			ater liste					-	water, ple	ease indic	cate the a	annual C	
	declare u		alty of per		the inform	nation in t	this repor		o the best San Fran	-	owledge	and belief	f, Californ
		4)				94	-			ncisco	owledge		

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

94

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERT	ER OF REC	ORD:				STAT	EMENT	NO: 00	0929
	c/o Mana	GAS AND ELEC	eneration	•					
	San Franc	et Street, R cisco, CA 9	oom 520 4106				TELEP	HONE N	UMBER:
							(415	972- 973-5	
	IF NAME/A	DDRESS/PHO1	E NO. IS	WRONG O	R MISSI	NG, PLEA	SE COR	RECT.	
	SOURCE: CI	LEAR CREEK							
RIBUT	ARY TO: H	AMILTON BRA	NCH				garen en :	on graph and	5, 75
	COUNTY: LA	ASSEN					(700)	and American	The state of the s
	ERSION	E 1 /4 OF SW1	/A SECTIO	N 11. T∶	Dan. 60	E. MDOS		1	
							r i		
or pa	irt of vour	se complete l regular wate	r supply wi	th reclaim	ed or c	olluted v	vater.	RETURN	Annual Company
		, 1991. - Fill in the				on rever		⊝ of⊡th allons	is ှtorm.)
each	month. If	monthly and e months in	d annual us	e are no	ot	below are		cre-feet	
KIIOW	ii, check an		Willow Water	was used	.		□		_ (other
	Jan. Feb	. Mar. Apr	. May Jui	ne July	Aug. S	ept. Oct.	Nov.	Dec.	Total Annual
1988									
1989		Quantiti	es Diverted	are Incl	uded in				
1990			n Hamilton E			7			
D	11				. 1		<u> </u>		
Purpo		- Specify nu						ons ser	ved, etc.
_									
Sto									
		^					··		
Oth	er (specify)	Generatio	n at Hamilto	n Branch	Powerhou	se			
		od of Diversi nt was filed.							
	sion, etc.)		•	•	•		•		
	None	· · · · · · · · · · · · · · · · · · ·							
•									
••									
. If pa	art of the v	water listed	in Part A o	onsists (of reclai	med or	nollute	d wata	r nlease
		ual amounts							i, picase
•							,		
	 	·							
I declare u		jury that the informati	*		•	="	-	· · · · · · · · · · · · · · · · · · ·	<u> </u>
DATED:	JUN	28 1991	19 , at	San Franc	isco				California
	*							······································	
R 40-I (2/90)			Sig	nature:	Moma	a. Jul			
3598				1 990					

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-used to store water for later use or to divert water which originates in a different water-ahed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

4963

STATEMENT OF WATER DIVERSION AND USE

S929

This statement should be typewritten or legibly unitten in ink.

A. Name of person diverting water Pacific Gas an	d Electric Com	Pany	
Address 245 Market Street, San Francis	co, California	941.06	en i
B. Name of body of water at point of diversion. Clear	r Creek		
Tributary to Hamilton Branch			
C. Place of diversion SE - 1/4 SW 1/4 Section 11	, Township 28N	, Range 82	, 10 ac
Prominent local landmarks.	section grid on rev	erse side with regar	d to section lines
		and the Royal argan	Service Services
D. Name of works Clear Creek Feeder			
E. Capacity of diversion works 30	-		
Capacity of storage reservoir		TAK	
State quantity of water used each mouth in gallons or acre-feet			
Year Jan. Feb. Mar. Apr. May June J.	and the second s	Oct. Nov.	Tail
1966 See Below :		CCL NOV.	Dec. Access
If monthly and annual use are not known, check months in waters of each crop irrigated, average number of persons served, Quantities diverted area force.			4.4.1
Quantities diverted are included in report	rt on Hamilton	Branch Flux	
Maximum annual water use in recent years.	August and		
Minimum annual water use in recent years			
Type of diversion facility: gravity pump X			
Method of measurement: weir, flume_X, electric p	DWG B. erer		
Purpose of use (what water is being used for) Generat	400.00	water meter	, estimate
g out or j	ton of electr	c energy.	
General description or location of place of use (use sketch of se Hamilton Branch hydro electron nless	rring paid an		
Hamilton Branch hydro electric plant,	State of Levels	side it you desire)	
L. Year of first use as nearly as known 1926-			
Name of person filing statement Hugh R. Danie			
Porising United Co.			
Address 245 Market Street, San Francisco, Cal	Pacific Gas an Mornia 9410	5	ompeny
certify that the foregoing statements are true and correct to the be	of my knowledge a	nd belief	
ate signed JUN 5 1957		C. B. Sin	The CHITE RICE
	pasture XXIII	re Ki Nase	ulul s

See Instructions on Reverse Side